

Refine Search

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FOUR	1067615
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BIT	284298
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(32 AND (FOUR ADJ BIT)).USPT.	1
(L32 AND FOUR ADJ BIT).USPT.	1

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Search:

L33

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Search History

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result set

DB=USPT; PLUR=YES; OP=ADJ

L33 L32 and four adj bit1 L33L32 L31 and AAL5 L32L31 L27 and data adj structure5 L31L30 L28 and data adj structure0 L30L29 L28 and bit adj group0 L29L28 L27 and bit adj group0 L28L27 L26 and AAL47 L27L26 ADPCM and ATM233 L26L25 L23 and four adj bit1 L25

<u>L24</u>	L23 and four-bit	0	<u>L24</u>
<u>L23</u>	L19 and data adj structure	1	<u>L23</u>
<u>L22</u>	L16 and bit adj groups	0	<u>L22</u>
<u>L21</u>	L18 and bit adj groups	0	<u>L21</u>
<u>L20</u>	L19 and four adj bit	1	<u>L20</u>
<u>L19</u>	L18 and voice and SONET	7	<u>L19</u>
<u>L18</u>	L17 and adaptive adj differential	32	<u>L18</u>
<u>L17</u>	L16 and differential adj pulse	32	<u>L17</u>
<u>L16</u>	pulse adj code adj modulation and ATM and AAL	72	<u>L16</u>
<u>L15</u>	L14 and pulse adj code	0	<u>L15</u>
<u>L14</u>	L8 and internet	5	<u>L14</u>
<u>L13</u>	L1 and digital adj user	0	<u>L13</u>
<u>L12</u>	L10 and ATM	3	<u>L12</u>
<u>L11</u>	L10 and AAL	0	<u>L11</u>
<u>L10</u>	first adj bit adj group and second adj bit adj group	70	<u>L10</u>
<u>L9</u>	L8 and first adj bit adj group	0	<u>L9</u>
<u>L8</u>	L7 and digital	9	<u>L8</u>
<u>L7</u>	L6 and ATM	12	<u>L7</u>
<u>L6</u>	AAL and bit adj group	14	<u>L6</u>
<u>L5</u>	L1 and pulse adj code and voice	0	<u>L5</u>
<u>L4</u>	L1 and internet	7	<u>L4</u>
<u>L3</u>	two adj bit adj group and AAL	0	<u>L3</u>
<u>L2</u>	370/395.ccls.	0	<u>L2</u>
<u>L1</u>	ATM and AAL and bit adj group	12	<u>L1</u>

END OF SEARCH HISTORY